



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

November 27, 2017

Mandy Slack
Analyst, Regulatory Affairs
The Scotts Company
14111 Scottslawn Road
Marysville, OH 43041

Subject: Notification per PRN 98-10 – Revise storage and disposal statement
Product Name: Scotts Halts
EPA Registration Number: 538-192
Application Date: August 7, 2017
Decision Number: 535507

Dear Ms. Slack:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped “Notification” and will be placed in our records.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.

If you have any questions, please contact Emily Schmid at 703-347-0189 or by email at schmid.emily@epa.gov.

Sincerely,

A handwritten signature in blue ink that reads "Emily Schmid" followed by a stylized flourish.

Reuben Baris, Product Manager 25
Herbicide Branch
Registration Division (7505P)
Office of Pesticide Programs

NOTE:

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

EPA Reg. No. 538-192

Scotts Halts®

NOTIFICATION

538-192

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

11/27/2017

ACTIVE INGREDIENT:

Pendimethalin†.....	1.71%
OTHER INGREDIENTS.....	98.29%
TOTAL	100.00%

†CAS# 40487-42-1

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back/side/top/ bottom [panel/ label] for additional precautionary statements

NET WEIGHT/WT. 10.06 lbs./XX.XX lbs. (4.56 kg)/(X.XX kg)

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by "/" denotes and/or options.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes eye irritation. Avoid contact with eyes, skin or clothing. May be harmful if swallowed. Avoid inhalation.

USER SAFETY RECOMMENDATIONS

Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor, or going for treatment.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems. In case of spills, either collect for use or dispose of properly.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in a dry place. Reseal opened bag [by folding top down and securing.]

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

Note to PM: *The following Storage and Disposal section will appear on those products intended for use with the Shaker Jug.*

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Store in a dry place for your next application. Product can be used until [container is] empty.

PESTICIDE DISPOSAL AND CONTAINER HANDLING : Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTE:

EPA Reg. No. 538-192

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

Optional Company Identifier: Scotts®

Optional Product Descriptors: Crabgrass Preventer
 Grassy Weed Preventer

Note to PM: the optional company identifier and product descriptors are for the sole use of Scotts Company branded products.

Alternate Brand Names: Halts Crabgrass and Grassy Weed Preventer
 Halts Crabgrass and Weed Preventer
 Halts Weed Preventer
 Roundup® Weed Preventer
 Roundup® Garden Weed Preventer
 Roundup® Ornamental Weed Preventer
 Roundup® Landscape Weed Preventer
 Roundup® Garden & Landscape Weed Preventer
 Roundup® Weed Preventer For Landscapes
 Roundup® Pre-Emergent
 Roundup® Weed Barrier

NOTE:

EPA Reg. No. 538-192

Bold, italicized text is information for the reviewer and is not part of the label.

[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

SUBLABEL 1 – LAWNS

Example Application Rates:

Bag Weight (lbs.)	Coverage (sq. ft.)	# AI per acre Pendimethalin	# Product per 1000 sq ft
2.01	1,000	1.5 lbs	2.01
10.06	5,000	1.5 lbs	2.01
20.12	10,000	1.5 lbs	2.01
30.18	15,000	1.5 lbs	2.01

DIRECTIONS FOR USE - OPTION #1

Directions for Use

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Where to use

- For use on all lawns and grass types **except dichondra or bentgrass lawns.**

When to use

- Apply in early spring before crabgrass germinates in your area.
- Apply in the fall to prevent moss (except California) or germination of Poa annua, Henbit, Corn Speedwell and Chickweed.
- Apply when the grass blades are dry.

When crabgrass germinates -or- When to Apply

[Optional Crabgrass Germination Map]

[Note to PM: APPLICATION DATES ARE FOR PLACEMENT ONLY AND WILL BE PROVIDED WITH FINAL PRINTED LABEL SUBMISSION]

- January 10 – March 10
- March 11 – March 30
- April 1 – April 20
- April 21 – May 10
- May 11 – May 30

[With other products

- Does not interfere with the performance of other lawn products such as fertilizers, weed controls and insect controls.
- Allow at least one week before applying other products to the lawn.]

With new lawns or seeding

- Do not use on newly seeded lawns until after the fourth mowing. On newly sprigged areas, wait five months before applying.
- Do not plant grass seed for four growing months or sprig for five months after use of this product.

Reapplication

- For areas where crabgrass germinates between January through March (see map [**Note to PM: this reference will only be made when map is included**]), reapply after 8 weeks for best results.
- For goosegrass control, repeat application in 8 weeks.

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

- Do not apply this product more than twice annually. Allow at least a two month interval between applications.

Restrictions

Do not enter or allow others to enter the treated area until dust has settled. Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application.

Staining Note: Can cause staining to cement, stone, metallic surfaces (such as automobiles and garden furniture), closing or shoes. If contact occurs, brush off particles to prevent staining and/or unwanted tracking into the house. If necessary, rinse off with water.

Instructions

1. When to Mow
 - If grass is tall enough to touch the bottom of the spreader, mow before application.
 - Mow tall grass a day or two before application.
2. How to apply
 - Apply with a drop or rotary spreader when grass blades are dry. For best results, use a Scotts Spreader.
3. Set Spreader
4. Fill Spreader
 - Fill spreader over bare ground or hard surface.
 - Sweep or brush any particles off of hard surfaces and apply on lawn or dispose of properly.
5. Apply Product
 - Apply one or two header strips, then apply product in longest direction of lawn.
 - Shut off spreader each time you reach the header strip, or stop.
6. Watering
 - It is not necessary to water-in immediately after application. For best results, lightly water the lawn to rinse particles from grass blades (up to ¼ to ½ inch) within 2-3 days after application.
 - Rain, snow or freezing weather after application will not affect product performance.
7. What to Avoid
 - Avoid heavy raking or aeration of the soil for 4 months after application to prevent disturbing the crabgrass barrier.

This product applies 1.5 lbs. of active ingredient per acre. Maximum application rate of 2.0 lbs. active ingredient per acre.

Note to PM: The following optional claim will be listed on the FPL followed by any or all weeds may be listed below

[Prevents germination] [of the following [X X] [weeds]:

Barnyardgrass
 Corn Speedwell
 Chickweed
 Crabgrass
 Fall Panicum
 Foxtail

Henbit
 Goosegrass
 Oxalis (common yellow sorrel)
 Poa annua
 Purslane
 Spurge

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

DIRECTIONS FOR USE - OPTION #2

Directions for Use

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Application/Apply

- In early spring, apply when lawn is dry to prevent germination of crabgrass, foxtail, spurge, barnyardgrass, fall panicum, goosegrass*, and oxalis (common yellow woodsorrel).
*for goosegrass control, repeat application in 8 weeks.
- [Apply] before March 1 in southern California. For best results on thin lawns apply by mid-February.
- [Apply] before mid-March in northern California.
- [Apply in] early Spring (up to time dandelions are in puffball stage) in all other states.
- Apply in the fall (August-October) to prevent moss (except in California), or to prevent germination of Poa annua, Henbit, Corn Speedwell and Chickweed.
- For use on all lawns and grass types **except dichondra or bentgrass lawns**.
- It is not necessary to water-in immediately after application. For best results, lightly water the lawn to rinse particles from grass blades (up to ¼ to ½ inch) within 2-3 days after application.
- Rain, snow or freezing weather after application will not affect the performance of this product.
- This product controls crabgrass in its early stages of growth. This product does not control mature crabgrass and other existing weeds. Growing [-or- Established/Mature] broadleaf weeds can be killed with Scotts® Turf Builder® with Plus2® Weed Control */(insert product name)*.

Restrictions

- Do not enter or allow others to enter the treated area until dust has settled. Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application.
- DON'T/Do not use on newly seeded grass lawns until after the fourth mowing. On newly sprigged areas, wait 5 months before application.
- DON'T/Do not plant grass seed for four growing months or sprig an area for 5 months after use of this product.
- DON'T/Do not apply more frequently than twice a year. Allow at least a two month interval between applications.
- DON'T/Do not rake or aerify after application, as the Halts® chemical [crabgrass] barrier in the soil will be disturbed.

Staining Note: Can cause staining to cement, stone, metallic surfaces (such as automobiles and garden furniture), closing or shoes. If contact occurs, brush off particles to prevent staining and/or unwanted tracking into the house. If necessary, rinse off with water.

This product applies 1.5 lbs. of active ingredient per acre. Maximum application rate of 2.0 lbs active ingredient per acre.

Note to PM: The following optional claim will be listed on the FPL followed by any or all weeds may be listed below

[Prevents germination] [of the following [X X] [weeds]:

Barnyardgrass	Henbit
Corn Speedwell	Goosegrass
Chickweed	Oxalis (common yellow sorrel)
Crabgrass	Poa annua
Fall Panicum	Purslane
Foxtail	Spurge

NOTE:

EPA Reg. No. 538-192

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

SPREADER SETTING INFORMATION Note to PM: The following are optional formats to present spreader setting information. Appropriate spreader settings, spreader brand names, and coverage will be inserted on Final Printed Label

Note to PM: Application rate is 1.50 lb ai/acre of pendimethalin

Spreader Setting

For best results, use a Scotts Spreader and mow lawn before applying product

Spreading Tips

Apply header strips. Then apply product in longest direction of lawn.

[Icon]

Spreader Settings		Directions
Scotts AccuGreen® Drop Spreaders	X	Mow lawn first; apply 2 header strips; apply longest direction of lawn, overlapping wheel marks
Scotts PrecisionGreen®	X	Mow lawn first; apply 2 header strips; apply longest direction of lawn, overlapping wheel marks
Scotts SpeedyGreen® & EdgeGuard™ Rotary Spreaders	X	Make each pass about 5 feet from previous pass to overlap spread width
Additional Spreader settings:		
EZ Drop, Republic (#530)	X	
EZ Broadcast, Republic (#540) (5' width)	X	
Scotts Broadcast Tractor Spreader	X	

[Non-Scotts spreader settings are approximate. You may need to adjust for proper coverage.]

-OR-

Spreader	Setting Covers X,XXX sq.ft.	Coverage Tip
Rotary Spreaders		
Scotts SpeedyGreen® (1000, 2000, 3000 series) & EdgeGuard™	X	Make each pass about 5 feet from the previous pass
Scotts EasyGreen®	X	Make each pass about 30 inches from the previous pass
Scotts Tractor	X	
Drop Spreaders		
Scotts AccurGreen® (1000, 2000, 3000 series)	X	Overlap wheel marks to ensure uniform coverage
Scotts PrecisionGreen®	X	

[For additional spreader settings, please call ***insert co. phone number***]

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

OPTIONAL MARKETING CLAIMS AND TEXT
The following claims may appear on any label panel

GENERAL CLAIMS

[Claims regarding “What it is...”]

- Prevents crabgrass
- Apply in early spring for season-long prevention
- Treats/Covers 5,000[X,XXX] sq. ft.
- Scotts® No-Quibble Guarantee® See Back for details
- Pull Tab [and remove for pour spout]
- Easy Open
- Pull Here
- Cut Here To Open [**Icon** – Scissors]

PESTICIDAL CLAIMS

[Claims regarding “What it does...”]

- Prevents crabgrass all season long
- A complete crabgrass barrier all season long
- Stops crabgrass before it sprouts
- Delivers pre- and early post-emergent crabgrass control
- Effective pre-emergent control of crabgrass, foxtail, spurge, oxalis, and other grassy and broadleaf weeds
- Prevents crabgrass all season-long
- Single application prevents crabgrass all season-long
- Stops crabgrass before it starts
- Early post-emergent control extends application window
- Halts forms a barrier in the soil which prevents crabgrass, foxtail, spurge, barnyardgrass, fall panicum, goosegrass, purslane and oxalis (common yellow woodsorrel) from sprouting and appearing above ground level
- Stops crabgrass, foxtail, spurge and 6 other problem weeds before they start
- Prevents crabgrass and other weeds in dormant lawns
- Do not plant grass seed for four growing months or sprig for five months after use of this product
- Apply in spring to prevent crabgrass and problem weeds all season long
- Fall application prevents winter weeds such as [**insert any weed from approved weed list**]
- **Icon – of any weed prevented by Scotts Halts**

[Claims regarding the fertilizer properties]

- Contains no fertilizer
- Can be applied alone, or in conjunction with other lawn products
- Prevents crabgrass without a fertilizer application
- Prevents crabgrass without promoting grass growth

“Scotts [to be named] provides a simple, easy to use answer for the toughest lawn problems. Their effective ingredients treat the lawn and control the problem. Scotts [to be named] [contains no fertilizer and] can be used alone, or with other products to solve your lawn problems.”

OR

“Scotts [to be named] provides a simple, easy to use answer for the toughest lawn problems. Halts forms a barrier in the soil to prevent crabgrass foxtail, spurge, barnyardgrass, fall panicum, goosegrass, and oxalis from sprouting and appearing above ground level. It [contains no fertilizer and] can be used alone, or with other products to solve your lawn problems.”

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

Scotts Lawn Care Tips

The best weed prevention begins with a complete lawn care program. Tips for a weed-free lawn:

- 1) Feeding your lawn regularly using Scotts Annual Lawn Care Program to help it crowd out weeds and make it difficult for them to establish.
- 2) Mow your lawn at the recommended height. Mowing too short weakens the lawn and allows sun to reach weed seeds.
- 3) Make sure the lawn receives 1-inch per week or water. Weeds thrive in drought conditions, and steal water and nutrients from the grass.

What to expect

- Scotts Halts forms a barrier in the soil to prevent the emergence crabgrass all season-long.
- This product controls crabgrass within a few weeks of germination [-or- in its early stages of growth].

This product does not control mature crabgrass and other existing weeds.

Growing [-or- Established/Mature/Visible] broadleaf weeds, such as dandelions, can be controlled with products like Scotts Turf Builder with Plus 2 Weed Control.

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

SUBLABEL 2 – ORNAMENTALS

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Not for use on plants being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks.

Restrictions

- Do not allow people or pets to enter the treated area until dusts have settled. Do not enter or allow others to enter treated areas until watering-in is complete and the soil surface is dry.
- Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application.
- Do not use when planting seeds.
- Do not use on lawns.
- Do not apply more than one time every year/12 months.
- Do not treat plants grown for food or feed.
- Do not use treated plants for food or feed.
- This product is not for use on lawns or vegetable gardens

Precautions

- Make sure newly planted areas have been watered and soil is packed around roots of desirable plants before applying Scotts Halts/this product.
- Keep product off of plant leaves. If product is applied to the plant leaves, rinse the leaves with water.
- Avoid unintentional contact of granules with stone, wood, or other porous surfaces as staining may occur. Sweep immediately to avoid staining. If granules are crushed into surface, rinse thoroughly.
- Unusually cold, excessively wet, or hot and dry conditions that delay germination or extend germination over a long period of time can reduce weed control.
- To prevent possible staining to unintended surfaces, ex.: concrete, stone walks, vinyl surfaces, etc., sweep up stray granules as soon as possible.
- Not for use on edible fruit, vegetables or herb areas.

This product prevents weeds from germinating. It does not kill existing weeds. If you have visible weeds, remove them first then rake the soil surface level prior to application. Avoid over application to prevent carryover problems with sensitive plants the following season.

[This product prevents most weeds from germinating for up to 5/6 months in flower [perennial] beds and [around] ground covers, trees and shrubs.]

[Apply this product around perennials, annuals, bushes, trees, and other ornamental plants to have a weed-free outdoor area all season long (or up to 5/6 months). Not for use on edible fruit, vegetable or herb areas.]

[This product controls [problem/unwanted/up to 47/47] weeds and grasses within a few weeks of germination [its early stages of growth]. This product does not control mature weeds and grasses.]

Application

[Option 1]

For Applications near Established Plants [for listed trees, shrubs, perennials, groundcovers, bulbs, ornamental grasses and bedding plants*].

- Apply directly to soil around plants in spring before weeds germinate and before mulching.
- Apply 3/4 oz (2 Tbs) per 10 sq ft.
- Appearance of application should match Example A.

NOTE:

EPA Reg. No. 538-192

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

- Activate product by lightly watering-in. [Insert product name] Scotts Halts / this product may be raked into the top inch of soil before watering-in.
- Apply once every year/12 months.
- Apply after planting and watering the area to pack soil around roots.
- *After planting bedding plants, make sure newly planted area has been watered and soil is packed around roots before applying Scotts Halts/this product.

NOTE: Established plants are those that have been planted for more than 2 weeks.

[Option 2]

When To Apply	
Established trees, shrubs, perennials, ground covers, ornamental grass, bulbs	<ul style="list-style-type: none"> • Apply to soil around plants in spring before weeds germinate and before mulching. • Wash granules from plants and activate product by lightly watering-in. • Apply once every year / 12 months.
Bedding plants	<ul style="list-style-type: none"> • Apply after planting and watering the area to pack soil around roots. • Wash granules from plants and activate product by lightly watering-in. • Apply once every year /12 months.
How To Apply	
Established trees, shrubs, perennials, ground covers, ornamental grass, bulbs	<ul style="list-style-type: none"> • Sprinkle around plants at a rate of 3/4 oz (2 Tbs) per 10 sq ft. • Appearance of application should match Example A.
Bedding plants	<ul style="list-style-type: none"> • Activate product by lightly watering-in. Scotts Halts/ this product may be raked into the top inch of soil before watering-in.

Apply Scotts Halts/the product directly to the soil around ornamental landscape plants to prevent weeds from germinating. Applications where soil is uniformly covered with Scotts Halts/this product will result in best weed control and ornamental tolerance.

*After planting bedding plants, make sure newly planted area has been watered and soil is packed around roots before applying Scotts Halts/this product.

NOTE: Established plants are those that have been planted for more than 2 weeks.

Example A



Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

Halts/this/the product is recommended for [Use Around] the following established Flowers, Bulbs, Shrubs, Trees, and Ground Covers / [ORNAMENTALS]:

TREES

Alder, European black	Dogwood, Korean	Maple, Japanese	Pine, Monterey
Apple	Dogwood, shrub	Maple, Norway	Pine, red
Arborvitae, American	Dogwood, silky	Maple, paper-bark	Pine, Scotch
Arbutus	Elm	Maple, red	Pine, Virginia
Ash, red	Fir, balsam	Maple, sugar	Pine, white
Ash, white	Fir, Douglas	Nannyberry, rusty	Plum, purple leaf
Aspen, bigtooth	Fir, Fraser	Oak, chinquapin	Poplar, black
Aspen, quaking	Fir, white	Oak, live	Redcedar, Eastern
Basswood	Franklinia	Oak, pin	Redcedar, Western
Birch, European weeping	Ginkgo	Oak, red	Red ironbark
Birch, river	Gum, black	Oak, swamp chestnut	Redwood, dawn
Buckeye, red	Gum, sour	Oak, water	Sequoia, giant
Cedar, white	Haw, black	Oak, white	Serviceberry
Chamaecyparis, boulevard	Hawthorn	Oak, willow	Sourwood
Cherry, black	Hemlock, Canada	Olive	Spruce, Colorado blue
Cherry, choke	Hemlock, Eastern	Palm, date	Spruce, dwarf Alberta
Cherry, Kwanzan	Holly, American	Palm, fan	Spruce, Norway
Cherry, Nanking	Honeylocust	Palm, pindo	Spruce, white
Cottonwood	Lilac, common	Palm, Washington	Sweetgum
Crabapple	Lilac, Japanese tree	Peach	Sycamore
Crepe myrtle	Linden	Pear, Bradford	Trachycarpus
Cryptomeria, Japanese	Magnolia, saucer	Pecan	Tulip tree
Cypress, bald	Magnolia, Southern	Pine, Austrian	Walnut, black
Cypress, Leyland	Magnolia, star	Pine, Italian stone	Willow, weeping
Dogwood, flowering	Maidenhair tree	Pine, loblolly	Yellowwood

SHRUBS

Abelia, glossy	Escallonia	Laurel, Schipka	Quince, flowering
Althaea	Euonymus	Laurustinus	Ranger, Texas
Aucuba, gold	Euonymus, golden	Lavender, English	Redroot
Azalea	Euonymus, winged	Leucothoe	Rhododendron
Bamboo, heavenly	Firethorn	Leucothoe, coast	Robira
Barberry	Forsythia, border	Lilac, cut-leaf	Rose
Barberry, Japanese	Fragrant olive	Lily-of-the-Nile	Rose-of-Sharon
Blue indigo bush	Fuschia, California	Mahonia	Spice plant
Bottlebrush, lemon	Gardenia	Mock orange	Spiraea
Boxwood, common	Hawthorne, Indian	Myrtle, compact	Spiraea, Anthony Waterer
Boxwood, Japanese	Hibiscus	Myrtle, wax	Spiraea, Japanese
Brittlebush	Holly, Chinese	Nandina	Sweet bay
Buttonbush	Holly, Foster's	Oleander	Trumpet bush
Butterfly bush	Holly, Japanese	Oregon grape	Verbena, lemon
Camellia	Holly, Savannah	Osmanthus	Viburnum
Cape jasmine	Holly, yaupon	Palm, European fan	Vitex
Cassia, feathery	Honeysuckle, bush	Palm, Mediterranean fan	Weigela
Cordylone	Hopbush	Phlox, prickly	Wild lilac
Correa	Hopseed bush	Photinia, Fraser	Wisteria
Cotoneaster	Hydrangea	Pieris, Japanese	Xylosma
Cotoneaster, bearberry	Juniper	Pine, mugo	Yellowbells
Cotoneaster, rock	Juniper, Chinese	Plum, natal	Yew
Cypress, Italian	Juniper, shore	Privet, California	Yew, Japanese
Cypress, Leyland	Juniper, trailing	Privet, glossy	Yew, Southern

NOTE:

EPA Reg. No. 538-192

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

Deutzia, slender	Laurel, cherry	Privet, variegated	Yucca, Adam's needle
Dogwood, red twig	Laurel, mountain	Privet, waxleaf	Yucca, weeping
Elaeagnus	Laurel, Otto Luyken	Pyracantha	

GROUND COVERS

Ajuga	Iceplant, large leaf	Morningglory	Sedum
Baby sun rose	Ivy, English	Myoporum	Stonecrop
Beach strawberry	Ivy, geranium	Pachysandra	Verbena, Peruvian
Capeweed	Jasmine, Asiatic	Potentilla	Vervain
Cinquefoil, spring	Jasmine, primrose	Red apple	Vetch, crown
Coyotebrush, dwarf	Jessamine, Carolina	Rosemary	Vinca
Daisy, trailing African	Manzanita, bearberry	Rose-of-Sharon	Wintercreeper
Dymondia	Miscanthus	St. Johnswort, creeping	
Gazania	Mondograss	Sand strawberry	

PERENNIALS

Acacia	Coreopsis	Hopflower oregano	Purple loosestrife
Alumroot ¹	Crinum lily	Hosta	Pussy-toes. small-leaf ¹
Asparagus	Crocus	Hyssop, Coronado ¹	Pussy-toes, stoloniferous ¹
Aster, New York	Daffodil	Hyssop, sunset	Red-hot-poker
Aster, Stokes	Daylily	Ice plant, hardy or yellow	Rock cress
Astilbe (False spirea)	False dragonhead	Indian blanket	Rosemary
Baby's breath	Fairy duster	Ironweed, New York ¹	Ruscus, Israeli
Beard tongue	Fern, asparagus	Jacob's ladder ¹	Sage, Russian
Bee balm ¹	Fern, Boston	Joepyee weed, sweetscented ¹	Sedge
Bellflower	Fern, leatherleaf*	Lady's-mantle	Shasta daisy
Bergenia, heart-leaved ¹	Fern, tree	Lantana, weeping	Shrub verbena
Bird of paradise	Flax, blue	Lavender, English	Sneezeweed, common
Black-eyed Susan	Foamflower, heartleaf	Leopard's bane	Spiderwort ¹
Blanket flower	Fortnight lily	Lily	Sunflower ¹
Bleeding heart	Foxglove, common	Lily, plantain	Sweet flag
Bluestar ¹	Freesia	Liriope, big blue	Thrift, sea pink ¹
Blue false indigo	Fuschia, Arizona	Liriope, creeping	Tickseed
Butterfly weed	Gaillardia	Liriope, variegated	Transvaal daisy ¹
California poppy	Gaura ¹	Loosestrife. garden	Tulip
Calla lily	Geum	Montbretia	Turtlehead. snakehead
Canna, common garden	Gladiolus	Moonbeam	Twinspur
Canadian ginger ¹	Globe amaranth ¹	Nightshade	Wonder flower
Carex	Golden rockets ¹	Orchid, peacock	Vervain ¹
Cast iron plant	Goldenrod, seaside ¹	Oxeye daisy	Yarrow
Chincherinchee	Goldenrod, showy ¹	Oxeye, smooth ¹	Zephyr lily
Clover, crimson	Goldenrod, wrinkleleaf	Peony, Chinese	
Columbine	Heather, dwarf	Phlox. creeping	
Coral bells ¹	Hen and chicks	Purple coneflower	

*Applications of Scotts Halts/this product to immature ferns (during periods of new growth of fronds) may result in some injury.

¹ Not for use in California.

Bold, italicized text is information for the reviewer and is not part of the label.

[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

BEDDING PLANTS*

Ageratum	Crocoshmia, Montebretia	Impatiens	Plumosa cockscomb
Alyssum	Dahlia	Kale, ornamental	Portulaca
Anemone, poppy-flowered	Dianthus	Marigold, African	Salvia
Artemesia	Dusty miller	Moss rose	Snapdragon
Balloonflower	Gayfeather	Mum, garden	Statice
Begonia	Gazania, trailing	Pansy	Sweet William
Cabbage, ornamental	Gazania, treasure flower	Periwinkle	Vinca
Caladium	Geranium	Periwinkle, rose	Zinnia
China aster	Gloxinia	Petunia	

*After planting bedding plants and before Scotts Halts/this product is applied, the area to be treated should be watered sufficiently to pack soil around roots.

Scotts Halts/this product may be used on plant species not listed on this label. The suitability for such uses should be determined by treating a small number of such plants at the specified rate. Treated plants should be evaluated 1 to 2 months following treatment for possible injury.

ORNAMENTAL GRASSES

Beach grass	Fountain grass	Reed, giant
Fescue, blue	Pampas grass	Ribbon grass
Fescue, sheep	Reed canary grass	Tufted hair grass

ORNAMENTAL BULBS

Scotts Halts/this product may be applied for control of susceptible annual weeds in ornamental bulbs listed on the label (crocus, daffodil [narcissus], gladiolus, tulip, etc.). Apply Scotts Halts/this product prior to, during, or after bulb emergence. If weeds have already germinated, use a labeled postemergence herbicide [such as Roundup Weed & Grass Killer III, EPA Reg. No. 71955-33] to control emerged weeds.

WILDFLOWERS

Scotts Halts/this product may be applied for control of susceptible annual weeds in plantings of wildflowers listed on the label (black-eyed susan, California poppy, coreopsis, oxeye daisy, etc.). [Insert product name] Scotts Halts/this product may be applied to established perennial wild- flowers before emergence of weeds or wildflowers. For wild- flowers being established from seed, apply Scotts Halts/this product after wildflowers have emerged but prior to weed germination. If weeds have already germinated, use a labeled postemergence product [such as Roundup Weed & Grass Killer III, EPA Reg. No. 71955-33] to control emerged weeds. Due to the diversity of species and varieties which exist in areas where wildflowers are grown, the response to Scotts Halts/this product may vary greatly. Carefully testing on desirable species is recommended to determine if area-wide applications can be made.

WEEDS CONTROLLED OR SUPPRESSED

Use Scotts Halts/this product for preemergence control of the weed species listed. Applications can be made around and over the top of the ornamentals listed on this label.

GRASS WEEDS

Barnyardgrass
Bluegrass, annual
Crabgrass, large
Crabgrass, smooth
Crowfootgrass
Foxtail, giant
Foxtail, green

BROADLEAF WEEDS

Burweed, lawn
Carpetweed
Chickweed, common
Chickweed, mouseear
Clover, hop
Cudweed
Evening primrose

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

Foxtail, yellow	Fiddleneck
Goosegrass	Filaree
Itchgrass	Henbit
Johnsongrass (from seed)	Knotweed, prostrate
Junglerice	Kochia
Lovegrass (from seed)	Lambsquarters
Panicum, browntop	Pigweed
Panicum, fall	Puncturevine
Panicum, Texas	Purslane
Sandbur, field	Pusley, Florida
Signalgrass	Rocket, London
Sprangletop, Mexican	Shepherdspurse
Sprangletop, red	Smartweed, Pennsylvania
Witchgrass	Speedwell, corn
Woolly cupgrass	Spurge, annual
	Spurge, prostrate
	Woodsorrel, yellow
	Velvetleaf (Buttonweed)

OPTIONAL MARKETING CLAIMS AND TEXT
The following claims may appear on any label panel

Claims Regarding Weed Control/Prevention Properties:

- [Up to][6 month/Season long] weed [and grass] [control/prevention] [in your] [flower garden][and] [landscaped beds].
- Prevents [the toughest/tough/new/unwanted/problem/invasive] weeds [and grasses] [from growing/sprouting] for [up to] 6 months [all season long].
- Works up to 6 months [all season long] to prevent [the toughest /new/ unwanted/ problem/ invasive] weeds and grasses [from growing/sprouting].
- [Prevents/Stops/Defeats] [the toughest/new/unwanted/problem/invasive] weeds [and grasses] [before/BEFOREthey start/sprout]!
- Got tough weeds? Stop them [from [ever] growing [at all]][before/BEFORE] [they sprout] [with insert product name]
- One application [prevents/controls] [new/problem/unwanted/invasive/tough] weeds [and grasses] [all season long] for [up to] 6 months.
- One application lasts [up to][6 months] [all season long].
- A broad spectrum of weed [and grass] [protection/prevention/control] [for up to 6 months] [all season long].
- [Prevents/Stops] a broad spectrum of] [new/problem/unwanted/invasive] weeds [and grasses] [for up to 6 months] [all season long].
- [Prevents/Stops] [the most] common weeds [and grasses][from growing/sprouting].
- [Prevents/Stops] 47 [common/new/unwanted/problem/invasive] weeds [and grasses] [from growing/sprouting].
- Stops 47 [common/new/unwanted/problem/invasive] weeds [and grasses] before they start [growing].
- [Creates/Forms] [a] [uniform/invisible] barrier against [common /new/ unwanted/problem /invasive] weeds [and grasses].
- Creates a [uniform/invisible] weed barrier [to prevent weeds [and grasses]][from growing/sprouting].
- [Provides] [A] complete weed (and grass)barrier for (up to) [6 months] [all season long][with one application].

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

- Forms [a] [uniform/invisible] barrier which prevents unwanted weeds and grasses [from growing/sprouting][and appearing above ground level]
- Invisible barrier can't be broken by the toughest weeds and grasses
- [Prevents/Controls] (**Note to PM: and combination of listed weeds can be inserted here**) [for up to 6 months/all season long]
- [Brand Name] [controls/prevents/stops] more than xx [troublesome /problematic/ invasive /unwanted] weeds [and grasses] including (**Note to PM: and combination of listed weeds can be inserted here**).
- Especially effective on the toughest weeds and grasses
- [Prevents/Controls/Stops more weeds] than the competition [with only one application]
- [Prevents/Controls/Stops] more weeds [with only one application][all season long]
- [6-month] [control/prevention/product name] [is] weeds' worst nightmare
- Prevent unwanted visitors
- Weeds [don't/never] stand a chance!
- Weeds [can't/ won't] grow [in the first place] * *when used as directed
- Blocks/stops weeds [from growing]
- [Create/Enjoy] a weed-free garden by preventing them [early]
- Prevent weeds from showing up in flower beds.
- The [best/highest] form of weed control is weed prevention. The best way to control weeds is [to prevent them/prevention]
- What's the secret to a beautiful landscape? Prevention, prevention, prevention
- Why wait to kill them when you can prevent them?
- [Blocks/prevents] weeds from breaking through the soil
- Kills and prevents weeds [before they reach the surface/underground/below the surface]
- Prevents weeds by creating a barrier they can't [get past/grow past/break through]
- Prevent weeds in advance with the underground “Roundup Weed Barrier”
- Prevents the toughest weeds and grasses

Claims Regarding Application:

- Easy to use [packaging/applicator][provides even coverage]
- Easy to apply – just [shake/sprinkle] on [landscape beds][perennial & annual flower beds, around shrubs & trees, and in flowering bulb gardens]
- Easy to open resealable bag
- [Pour spout] [applicator] [design] provides even coverage
- Easy to open [and close] [bag/packaging/jug]
- [Does not]Won't harm plants[*] [[*]Please refer to plant list where product can be used] / [[*]When used as directed]
- [Apply/Sprinkle] around flowers, perennials, trees, shrubs every 5/6 months
- [Apply/Sprinkle] once to prevent weeds for up to 5/6 months
- Excellent for use with mulch
- Won't harm over 380 [X] types of plants and flowers
- Can use around 380 [X] types of plants and flowers
- Won't harm over 350 [X] types of plants and flowers
- Can use around 350 [X] types of plants and flowers
- Prevents weeds in your [landscaped beds/garden] without harming your plants and flowers
- Quick, easy way to prevent weeds
- Covers 1000 square feet
- Apply in early spring for up to 5/6 months of [season-long] weed [and grass] [prevention/control]
- Apply in early spring to prevent/stop/control [common/new/unwanted/problem/invasive] weeds [and grasses] [from growing/sprouting] for up to 5/6 months [all season long]
- [Plant/Ornamental] Friendly Formula*
- Fast & Easy

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

- [Save/Saves] time & energy
- Shake and prevent weeds
- Won't harm [most] [common] [desirable] plants
- Apply with confidence [by/near][desirable][plants]
- Confidently apply [by/near] [desirable] plants
- Built in applicator [included]

Other:

- No more hand pulling
- [Reduces/Less] hand pulling
- Less weeding all season long
- Takes the work out of weeding
- More effective than hand pulling
- Don't pull weeds [and grasses] – prevent them!
- Plants grow stronger without [unwanted/invasive/problematic] weed [& grass] competition
- Weeds aren't a problem [if they] [can't grow] [never grow in the first place]
- Preventing weeds prevents more [work/weeding] later
- Weeds Can't Grow. No worry.
- Have a weed free season [spring/summer]
- For [a] weed free landscape(s) and garden bed(s)
- Long lasting formula
- Let [insert ABN] do the weeding [for you]
- A simple [and easy] step towards a weed free landscape [& garden]
- Be smarter than your weeds
- Not all weed preventers are the same
- Goodbye Weeds
- Wipe out weeds before they win
- Put [it/insert product name] down before weeds come up
- Weeds, meet your match
- Simple solution for unwanted weeds
- Outsmart weeds before they appear
- Weed free season
- Draw the line [on [preventing/controlling] weeds]
- Draw the line on weeds before you see them
- The best way to prevent weeds
- The best weed [preventer/prevention]
- Keep your landscape weed free
- Don't waste [your] time weeding [this season]
- What's better than a dead weed? No weeds at all.
- Protect/Guard your[landscape/garden] [from weeds]
- Guard [the/what's] good
- Plan in advance and weeds will never show their ugly face
- Prevent weeds so you'll never see their ugly face
- Beautiful protection against [47 kinds of] ugly weeds “Kill in Advance” technology
- Weeds die underground [before you ever see them/so you never see them]
- The best way to kill weeds is do it underground
- Weeds start underground. [insert product name] keeps them there
- Better to prevent [weeds] than [pick/pull] [weeds]

Bold, italicized text is information for the reviewer and is not part of the label.
 [Bracketed information is optional text]. Text separated by “/” denotes and/or options.

- Prevent weeds in advance. Draw the line
- Prevent weeds. Draw the line early.
- [For best results] apply in early spring [after planting]
- Apply early [in the season] to prevent weeds [before they start/ from growing]
- Easy to see where you've applied
- Easy to see for even application
- Visible color makes it easy [to (evenly) apply / to see]
- Easy to see [granules/product] [application]
- Not for use on hardscapes [sidewalks/patios/ paver/driveways]
- Not for use on lawns [or hardscapes]

Weather /Rainproof Claims:

- Rain, snow or freezing weather after application will not affect the performance of this product.

Guarantee:

- Guaranteed![†] ***Note to PM: this claim can be combined with any claim listed on the label.***
- Guaranteed[†] [we guarantee it[†]] qualify guarantee
- Guaranteed results[†] [with one application] qualify guarantee
- Guaranteed satisfaction[†] qualify guarantee
- Won't harm your plants [guaranteed][†] qualify guarantee
- Guaranteed results or your money back[†]
- For a beautiful weed free landscape [& garden]

Additional Roundup® Language

- For best results with existing/mature weeds in your garden and landscaped beds, use Roundup® Weed & Grass Killer [with the Sure Shot Wand®]
- Problems with [existing/grown/mature] weeds? Use Roundup® Weed & Grass Killer [with the Sure Shot Wand®]
- Classic/Traditional] Roundup® Weed & Grass Killer kills weeds after you see them. New [insert ABN] prevents weeds [so you'll never see them before you ever see them.]
- [Now] you can reach for [Roundup® Branded Products/a Roundup® Product] before you [even] see weeds. [Not just after.]Meet the first [Roundup® Branded Product/Roundup® Product] that prevents weeds before [they sprout/start/grow]
- Now there is a [Roundup® Branded Product/Roundup® Product] that's as good at preventing weeds as killing them.

Specific Packaging Claims:

- Hold Here. Tip Over. Shake Out.
- Grab Here. Tip Over. Shake Out.

PROMOTIONAL OFFERINGS OPTIONS

- NEW! **Use only if new package or formulation**
- New and Improved! **Use only if new package or formulation**
- New! Larger size [covers up to [Insert value] sq ft]
- NOW! **Use only if new package or formulation**
- Refill [Included]
- VALUE [SIZE/ SIZED]
- Value [Pack/ Pak]

WARRANTY/GUARANTEE INFORMATION

NOTICE: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

NOTE:

EPA Reg. No. 538-192

Bold, italicized text is information for the reviewer and is not part of the label.
[Bracketed information is optional text]. Text separated by “/” denotes and/or options.

Alternate Guarantee: † **GUARANTEED RESULTS or your money back.** If for any reason you are not satisfied after using this product, simply send us the original proof of purchase and we will refund the purchase price.

Scotts No-Quibble Guarantee®

If for any reason you, the consumer, are not satisfied with results after using this product, you are entitled to get your money back. Simply send us evidence of purchase and we will mail you a refund check promptly.

Dedicated To A Beautiful World™

Trusted by generations of homeowners, Scotts is dedicated to helping you enhance and protect the beauty of your home environment
Scotts®

Questions / Information [Questions or Comments]

Consumer Helpline
1-800-543-TURF(8873)
[Or] Visit our website
www.scotts.com

[Manufactured / Distributed / Sold / Guaranteed by / for:]

[**Icon**] SMG listed NYSE

The Scotts Company
14111 Scottslawn Rd.
Marysville, OH 43041

©XXXX, Licensed by (**insert company name**), LLC. World rights reserved.
[Product of U.S.A/Product of _____]

EPA Reg. No. 538-192
EPA Est. Nos. XXX-XX-X
[Superscript used is first letter of run code on end of container]